ECS Configuration Change nequest				Page 1 of	Pag	ge(s)	
1. Originator	2. Log Date:	3. CCR #:	4. Rev	<del></del>	6. Rm #:	7. Dept.	
Michelle D. Johnson	4/25/00	00-04	<b>5</b> 3 -	301-883-4033	3008E	DD&M	
8. CCR Title: Release 6B Implementation Earth Science Data Model for the ECS Project							
9. Originator Signature/Date			10. Class	11. Type: 12. Need Date: 4/26/00			
Mille Soproon 4.25-00			II	CCR			
13. Office Manager Signature/Date			14. Category of Change: 15. Priority: (If "Emergency" fill in Block 28).				
4.25.00			Routine				
16. Documentation/Drawing 420-TP-023-001	7. Schedule mpact: I/A	18. Cl(s) Affected:					
19. Release Affected by this Change: 20. Date due			o Customer:	Customer: 21. Estimated Cost:			
6B N/A				None - Under 100K			
22. Source Reference:   NCR (attach) Action Item Tech Ref. GSFC Other:							
Have the Data Management department post the initial baseline data model technical paper for 6B to the EDHS Internal Server. Under the document posting website for Science Users' community, developers from Landover and the DAACs constituents access this information for references to data model. In addition, send out hard copies to the stipulated individuals referenced on the next page. Lastly, send a cc:mail message to DM indicating the technical paper has been posted and to close the CCR as completed.							
24. Proposed Solution: (use additional sheets if necessary)  Post the softcopy of this document to the Science Users' Community Bulletin Board, Release 6A Developers bulletin board, and email a softcopy to the DAACs constituents. This is considered of course a more time consuming approach, which should not be considered unless it is for workaround purposes only.							
25. Alternate Solution: (use additional sheets if necessary) There are no alternate solutions available to this process for updating the 420 Data Model that has been approved for the project.							
26. Consequences if Change(s) are not approved: (use additional sheets if necessary)  If the changes are not posted to the website for key personnel to access mentioned on the next page then there is a possibility for issues to arise as to whether or not the initial 6A Data Model baseline has been posted.							
27. Justification for Emergency (If Block 15 is "Emergency"): N/A							
28. Site(s) Affected: ⊠EDF							
29. Board Comments:			30.	Work Assigned To $D{\cal M}$ O	o: 31. CCR C	Closed Date:	
32. EDF/SCDV CCB Chair (	Sign/Date): [	Disposition: Ap	proved App/C	om. Disapproved	Withdraw Fwo	1/ESDIS ERB	
Dyn V Veller	4126108		d/ECS				
33. M&O CCB Chair (Sign/E	)ate):	•	proved App/Co rd/ECS	om. Disapproved	Withdraw Fwo	VESDIS ERB	
34. ECS CCB Chair (Sign/D	ate): Di	isposition: App	proved App/Co	m. Disapproved	Withdraw Fw	d/ESDIS ERB	

CM01JA00

ECS/EDF/SCDV/M&O

## **ADDITIONAL SHEET**

CCR #: 00-0457 Rev: Originator: Michelle D. Johnson

Telephone: 301-883-4033 Office: DD&M

Title of Change: Release 6B Implementation Earth Science Data Model for the ECS Project

Release B CCR Review / Distribution List 420 Modifications (2000)

Office Reviewer (Ext., Office)

CCB Charles Poole (X1184, 2854) or Kim Potts (X0986) Original Copy

DD&M Mgr. Peter MacHarrie, Originator (X4152, 3003)
Dev Dir. Mary Armstrong (X4150, 3002)

INFR
CIDM
Guy Swope
PDPS
William Knauss
DADS
Raymond Samonwith

Construction **Timothy Ortiz** Dev. Eng. Howard Ausden CSMS Karl Bugenhagen Toolkit Darryl Arrington CIDM Guy Swope PLS Christina Bories DPS Desire Duncan DTS John Cockey IIF Adrienne Dupree

Other Recipients

DS/SDE Sushma Singhal ICOTS Royal White DTS Robert Hartranft SE Mike Theobald SE Mike Rowland SE Jon Pals SE Larry Klein GSFC Lou Fenichel

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ORIGINAL